Vermont Nuclear Decommissioning Citizens Advisory Panel (VT NDCAP) Federal Nuclear Waste Policy Committee

Meeting Agenda for May 17, 2021

(This meeting will start promptly at 1 PM and conclude at 2 PM sharp.)

In accordance with changes to Vermont Open Meeting Law in response to the ongoing COVID-19 pandemic, this meeting will be conducted as a Microsoft Teams webcast and teleconference. Members of the public may join the webcast by using the following link:

Join VT-NDCAP Federal Nuclear Waste Policy Committee Meeting

While this weblink will broadcast both the video and audio portions of the webcast, the meeting audio will also be available from the following phone connections:

(802) 552-8456 - OR - (802) 828-7228

Conference ID: 557 345 274#

Additional instructions for joining a Microsoft Teams meeting are available in the "Upcoming NDCAP Meetings" section of the NDCAP website (https://publicservice.vermont.gov/electric/ndcap).

Items to be Discussed:

- 1) Presentation by Mark Holt, Congressional Research Service
- 2) Status of Committee Member Assignments from last meeting
 - a) Maddy: follow-up with Mayor Teresa Knickerbocker of Buchanan NY
 - b) Marvin: contact with Mary Lambert at Pilgrim/current fed advocacy efforts
 - c) Lissa: Oyster Creek, NJ / Holtec & Fed policy efforts
 - d) Corey / Marvin: Info on reprocessing for reading list
 - e) Tony: Deep Isolation webcast info
- 3) Summarize any items to be discussed at June 14 Full Panel meeting.
- 4) Identify action items for next Committee meeting.

Members of the public are requested to limit any oral comments made at this meeting to 2 minutes. Written comments may be sent to the Committee via VT NDCAP's email address: psd.ndcap@vermont.gov.

All VT NDCAP meetings (including its committee meetings) are open to the public. This meeting will be recorded for subsequent public review. Questions regarding access to this meeting may directed to Tony Leshinskie, Vermont State Nuclear Engineer at anthony.leshinskie@vermont.gov or by calling (802) 272-1714.